

[Home](#) [Index](#) [Resources](#) [Contact Us](#) [Internet](#) [Search](#)

Patent Intranet > SIRA > STIC > NPL Multi-Search

**Scientific and Technical Information Center**[Home](#)[About Us](#)[Feedback](#)[Staff List](#)[FAQs](#)[Search](#)[Refine Search](#) | [New Search](#)[Topics](#) | [Date](#) | [Journals](#) | [Authors](#)

Clustered Results

All Topics[Methods \(8\)](#)[Sequencing \(7\)](#)[Differentiation, Regulates \(6\)](#)[Virus \(5\)](#)[Other \(29\)](#)**Results By Source**[AGRICOLA: Journal Article Citation Index \(0\)](#)[AGRICOLA: Online Public Access Catalog \(0\)](#)[American Chemical Society All Content \(0\)](#)
[CRC Handbook of Chemistry and Physics \(0\)](#)[GRIN \(Germplasm Resources Information Network\) \(0\)](#)[Health & Medical Complete \(154\)](#)[HighWire Press \(0\)](#)[IEEE Electronic Library Online \(0\)](#)[Knovel Library \(0\)](#)[Nature Journals](#)Sort By: [Date](#) | [Title](#) | [Author](#) | [Source](#)[Filter](#)

Results 1-25 of 82 returned for "full text contains of ligation and full text contains sequencing and full te and full text contains luciferase" (885 total)

1 ~ 2 ~ 3

 [Select all records](#) :: 0 selected records: Email ▾ or E-mail ▾**1. Characterization of the 5' regulatory region**[Glycine N-methyltransferase gene](#)

Cheng-Ming Lee, Yi-Ping Shih, Cho-Han Wu and Chen.

Gene

15 August 2009, Vol.443, Iss. 1-2;p.151

Source: [ScienceDirect Journals](#)[Show In Clusters](#)[STIC Full Text Retrieval Options](#)**2. Comparison of HCV NS3 protease and NS5 inhibitor activity in 1a, 1b and 2a replicons against virus**

Matthew S. Paulson, Huiling Yang, I-hung Shih, M. Mabery, Margaret F. Robinson, Weidong Zhou, Delaney IV.

Antiviral Research

August 2009, Vol.83, Iss.2;p.135

Source: [ScienceDirect Journals](#)[Show In Clusters](#)[STIC Full Text Retrieval Options](#)

Online ②
ProQuest (154)
ProQuest
Dissertations and
Theses (370)
PubMed (0)
ScienceDirect
Journals (205)
Wiley
InterScience (2)

2. Comparison of HCV NS3 protease and NS5
anemia proteins in replication-coupled DNA r
Mechanistic insights
Larry H. Thompson and John M. Hinz.
Mutation Research/Fundamental and Molecul
of Mutagenesis
31 July 2009. Vol.668, Iss.1-2;p.54
Source: ScienceDirect Journals
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

- 4. Coordination of Structure-Specific Nucleas
SLX4/BTBD12 Is Required for DNA Repair
Ivan M. Muñoz, Karolina Hain, Anne-Cécile Décl
Gardiner, Geraldine W. Toh, Luis Sanchez-Pulid
Heuckmann, Rachel Toh, Thomas Macaroney, E
Roland Kanaar, Chris P. Ponting, David M.J. Lili
Rouse.
Molecular Cell
10 July 2009. Vol.35, Iss.1;p.116
Source: ScienceDirect Journals
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
- 5. 41st European Pancreatic Club (EPC) Meeti
Anonymous.
Pancreatology; Basel (1424-3903)
Jun 2009. Vol.9, Iss.4;p.427
Source: ProQuest
[Show In Clusters](#) | 2 Duplicate Records
[STIC Full Text Retrieval Options](#)
- 6. The E3 ubiquitin ligase specificity subunit /
novel regulator of muscle differentiation that
to proteasomal degradation
N F Bello; I Lamsoul; M L Heuz ; A M Iais; G N
Calderwood; D Duprez; C Moog-Lutz; P G Lutz.
Cell Death and Differentiation; London (1350-
Jun 2009. Vol.16, Iss.6;p.921
Source: ProQuest
[Show Abstract](#) | [Show In Clusters](#) | 2 Duplicate
[STIC Full Text Retrieval Options](#)
- 7. The Krppel-like zinc finger protein Gli3 d
indirectly activates insulin gene transcription
Yisheng Yang; Benny Hung-junn Chang; Susan
V. Li; Lawrence Chan.
Nucleic Acids Research; Oxford (0305-1048)
May 2009. Vol.37, Iss.8;p.2529
Source: ProQuest
[Show Abstract](#) | [Show In Clusters](#) | 2 Duplicate
[STIC Full Text Retrieval Options](#)

Apr 2009, Vol.7, Iss.4;p.287

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | [2 Duplicate Records](#)
[STIC Full Text Retrieval Options](#)

- 9.Characterisation of the differentially regulated (DRTP1) gene in rainbow trout (*Oncorhynchus mykiss*)**
Anita T. Talbot, Terry J. Smith and Michael T. O'Connor
Fish & Shellfish Immunology
April 2009, Vol.26, Iss.4;p.589
Source: ScienceDirect Journals
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)

- 10.Preferential Up-Regulation of G2/M Phase- by Overexpression of the Hyperactive Form of Cdk5 Lacking Its Negative Regulation Domain in Transfected Cells1[W]**
Kichi Kato; Ivan G. Iis; Shiori Suzuki; Satoshi Arai; Marie-Claire Criqui; Thomas Potuschak; Pascal Fukuda; Ken Matsuoka; Masaki Ito.
Plant Physiology; Rockville (0032-0889)
Apr 2009, Vol. 149, Iss. 4;p.1945
Source: ProQuest
[Show Abstract](#) | [Show In Clusters](#) | [2 Duplicate Records](#)
[STIC Full Text Retrieval Options](#)

- 11.Congres Annuel De Recherche Dermatologique 2008 - French-Speaking Congress of Dermatology**
Toulouse (France), 12-13 September 2008
Anonymous.
The Journal of Investigative Dermatology; London (0022-218X)
Mar 2009, Vol.129, Iss.3;p.792
Source: ProQuest
[Show In Clusters](#) | [2 Duplicate Records](#)
[STIC Full Text Retrieval Options](#)

- 12.Methods to detect and analyze copy number variations at the genome-wide and locus-specific levels**
J H Lee; J T Jeon.
Cytogenetic and Genome Research; Basel (1)
Mar 2009, Vol.123, Iss.1-4;p.333
Source: ProQuest
[Show Abstract](#) | [Show In Clusters](#) | [2 Duplicate Records](#)
[STIC Full Text Retrieval Options](#)

- 13.Physicians Poster Sessions**
Anonymous.
Bone Marrow Transplantation; Houndsdile (0262-6337)
Mar 2009, Vol.43, Iss.S1;p.S85
Source: ProQuest
[Show In Clusters](#) | [2 Duplicate Records](#)
[STIC Full Text Retrieval Options](#)

- 14.Generations of sequencing technologies**
Erik Pettersson, Joakim Lundeberg and Afshin Aghajanian
Genomics

February 2009, Vol.93, Iss.2;p.105

Source: [ScienceDirect Journals](#)

[Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**15. Analysis of large genomic data collections**](#)

Hultenhower, Curtis.

[ProQuest Dissertations and Theses](#)

2009, Vol.0715, Iss.0181;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**16. Biophysical investigations of boranophos use in RNA interference against human disease**](#)

Moussa, Laura W.

[ProQuest Dissertations and Theses](#)

2009, Vol.0487, Iss.0066;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**17. Cannabinoid effects on NFkappaB function in cells: Dual modes of action**](#)

Griffin-Thomas, LaToya Andrea.

[ProQuest Dissertations and Theses](#)

2009, Vol.0982, Iss.2383;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**18. DeltaNp63 regulates the expression of cofilin involved in the development and differentiation of keratinocytes**](#)

Orrt, Kori Michelle.

[ProQuest Dissertations and Theses](#)

2009, Vol.0487, Iss.0656;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**19. Design of an in vivo mercury biosensor and methodology to engineer allostery into prickle protein 1**](#)

Chapleau, Richard Robert, III.

[ProQuest Dissertations and Theses](#)

2009, Vol.0487, Iss.0035;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

[**20. Dioxin activation of CYP1A5 promoter/enhancer from two avian species, common cormorant \(*Phalacrocorax carbo*\) and chicken \(*Gallus gallus*\): Association of hydrocarbon receptor 1 and 2 isoforms**](#)

Jin-Seon Lee, Eun-Young Kim and Hisato Iwata.

[Toxicology and Applied Pharmacology](#)

1 January 2009, Vol.234, Iss.1;p.1

Source: [ScienceDirect Journals](#)

[Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

21. [Epstein-Barr virus non-coding RNA: Microinfection, persistence and pathogenesis](#)

Cosmopoulos, Katherine Louise Panagiota.

ProQuest Dissertations and Theses

2009. Vol.0982, Iss.0845;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

22. [Exploring the role\(s\) of oncogenic microRNA in hepatocellular carcinoma](#)

Connolly, Erin C.

ProQuest Dissertations and Theses

2009. Vol.0379, Iss.0266;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

23. [Functional analysis of CASTOR in vertebrate cardiomyocyte differentiation](#)

Christine, Kathleen S.

ProQuest Dissertations and Theses

2009. Vol.0307, Iss.0153;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

24. [HIV TAR miRNA, latency and cell survival](#)

Klase, Zachary A.

ProQuest Dissertations and Theses

2009. Vol.0307, Iss.0075;p.n/a

Source: [ProQuest Dissertations and Theses](#)

[Show Abstract](#) | [Show In Clusters](#)

[STIC Full Text Retrieval Options](#)

25. [Identification of a Cigarette Smoke-Responsive Distal MMP-1 Promoter](#)

Becky A Mercer; Alison M Wallace; Constance E Jeanine M D'Armiento.

American Journal of Respiratory Cell and Molecular Biology
New York (1044-1549)

Jan 2009. Vol.40, Iss.1;p.4

Source: [ProQuest](#)

[Show Abstract](#) | [Show In Clusters](#) | [2 Duplicate](#)

[STIC Full Text Retrieval Options](#)

1 - 2 - 3

*Missing check box indicates resource temporarily unavailable.

Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules of the Road ([PDF Doc](#))" when

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-3000 for assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 07/28/2009 11:30:11